Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	7401	427/446.ccls. or 427/457.ccls. or 438/9.ccls. or 438/474-475.ccls. or 438/485. ccls. or 438/513.ccls. or 438/709-710.ccls. or 438/729.ccls. or 438/788.ccls. or 438/792.ccls. or 438/798.ccls. or 216/67-71.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 11:15
L2	80	l and (temperature with "+/-")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 11:25
L3	741	TAKAHASHI-KAZUE.in. or MASUDA-TOSHIO.in. or KAJI-TETSUNORI. in. or YOKOGAWA-KENETSU.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 11:17
1.4	129	3 and (method.clm. or process.clm.)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 11:18
L5	2	"5874012".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 11:25
L6	25	("4209357" "5272417" "5283414" "5290381" "5356672" "5362361" "5366585" "5445709" "5478429" "5531834" "5591493" "5647945" "5651826" "5716451" "5756400" "5800621" "5846331" "5874012" "5891252" "6024826" "6054013" "6055927" "6068784" "6074518" "6171438").PN. OR ("6815365").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/18 11:32
L7	6	6 and (ECR or cyclotron)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/18 11:36
L8	48	4 and (ECR or cyclotron)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/18 11:49
L9	8	4 and (ECR or cyclotron).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/18 11:52
L10	2	4 and (ECR or cyclotron).clm. and temperature.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/18 11:52
S1	6	(("6215087") or ("5324553") or ("5961850") or ("5324553") or ("5961850")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/10/19 13:23
S2	671	plasma and (waveguide or "wave guide") and etch\$3 and "eV" .	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:23
S3	0	plasma and (waveguide or "wave guide") and etch\$3 and "eV" and "F.sub." and "C.sub."	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:23
S4	629	plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:23

S5	0	plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and "C. sub." and "F.sub."	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2004/10/19 13:23
S6	649	(plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV") not (plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C. sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2"))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:29
S7	0	((plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV") not (plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C. sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2"))) and (on with off)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:23
S8	144	plasma and (waveguide or "wave guide") and etch\$3 and "eV" and "CF.sub.4"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:24
S9	62	plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C. sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2")	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:24
S10	125	((plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV") not (plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C. sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2"))) and (on/off)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:24
S11	31	((plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV") not (plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C. sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2"))) and ((puls\$3 or intermitt\$3 or modulat\$3) with (microwave or ".muwave" or ".mu.wave"))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:24
S12	618	((plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV") not (plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C. sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2"))) not ((plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C.sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2")) or (((plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV") not (plasma and (waveguide or "wave guide") and etch\$3.detd. and "eV" and ("C.sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2"))) and ((puls\$3 or intermitt\$3 or modulat\$3) with (microwave or ".muwave" or ".mu.wave"))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:28
S13	43	(plasma and (ECR.detd. or "electron cylcotron".detd.) and etch\$3.detd. and "eV") and "eV" and ("C.sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 13:31
S14	43	(plasma and (ECR.detd. or "electron cylcotron".detd.) and etch\$3.detd. and "eV") and ("C.sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 14:32
S15	21	((plasma and (ECR.detd. or "electron cylcotron".detd.) and etch\$3.detd. and "eV") and ("C.sub.2" or "C.sub.3" or "C.sub.4") and ("F.sub.4" or "F.sub.3" or "F.sub.2")) and (electron with eV)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 14:48
S16	2	"5874013".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/19 14:48
S17	2	(("5874013") or ("5961850")).PN.	USPAT; USOCR	OR	OFF	2004/10/25 09:36

S18	2	"6215087".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/25 10:09
S19	759	((on or off or intermitt\$5 or puls\$3) same (etch\$ and microwave))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/25 10:18
S20	39	((on or off or intermitt\$5 or puls\$3) same (etch\$ and microwave and "eV"))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/25 11:00
S21	6	(("6054063") or ("5874013") or ("5961850") or ("5874013") or ("5961850")). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/10/25 11:00